

SURVEY MONUMENT RECORD, DUCHESNE COUNTY, UTAH

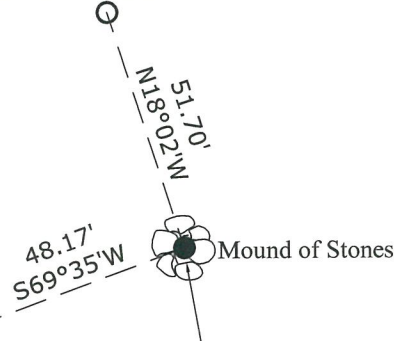
SKETCH SHOWING RELATIVE LOCATION OF MONUMENT, ACCESSORIES AND REFERENCE POINTS STATING WHETHER FOUND OR SET.
Also, indicate scale and basis of bearings.

Point ties from the East 1/4 Corner of Section 17 to neighboring Section Corners:

- 1. The Northeast Corner of Section 17, being a Duchesne County aluminum cap, bears N00°05'17"E 2639.90'.
- 2. The West 1/4 Corner of Section 17, being a Duchesne County aluminum cap, bears S89°42'05"W 5148.02' (Basis of Bearings).

Not to Scale
Drawn By S.A.

Reference Point:
Set 1/2" rebar with maroon plastic cap, stamped LS 10325987 RM.



Reference Point:
Set 1/2" rebar with maroon plastic cap, stamped LS 10325987 RM.

East 1/4 Corner of Section 17, T4S, R3W, U.S.M.:
Found a 3", 1997 Duchesne County aluminum cap on a pipe protruding 0.9' above ground, surrounded by a mound of stones, 2.5' base, 0.6' high. Found a stone 11"x7"x7", set in ground 0.6' east of monument.



Corner Monument Markings - Photo View or Stamping on Cap

BLM POINT ID (GCDB): UT300040S0030W0_300440

UNITS = US SURVEY FOOT

COORDINATES DETERMINED FROM:
UTAH REFERENCE NETWORK CONTROL SYSTEM
NAD_83 2011 EPOCH 2010

GEOID 12A, NAVD 88 ELEVATION = 5567.5'

STATE PLANE COORDINATES

"UTAH COORDINATE SYSTEM 1983 CENTRAL ZONE"

NORTHING = 7,220,383.749'

EASTING = 1,993,447.638'

GEOGRAPHIC COORDINATES - NAD 83

LATITUDE = 40°08'05.93502"N

LONGITUDE = 110°14'14.16011"W

ELLIPSOID HEIGHT = 5509.965'

CERTIFICATION

This is to certify that I was in responsible charge of the surveying work described in this record and that to the best of my knowledge the information presented herein is true and correct.

Surveyor's Name (Please Print): Mitch S. Batty

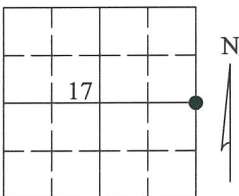
Firm Name: Timberline Engineering and Land Surveying, Inc.

Firm Address: 209 North 300 West Vernal, Utah 84078

Utah License Number: 10325987 Survey Date: 12-4-18

LOCATION DIAGRAM

1" = 1 Mile



● = Location of Monument

Signature/Date through Seal

SEC 17 T 4S R 3W, U.S. M.

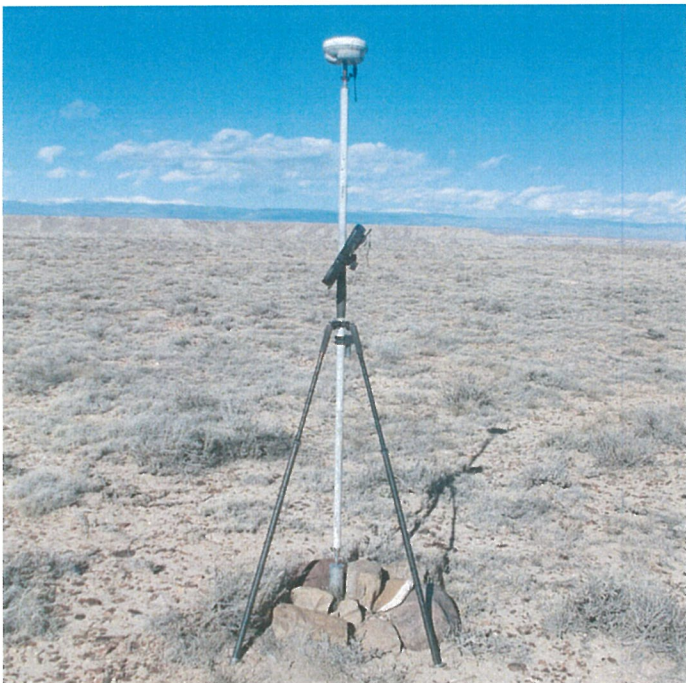


PHOTO OF CORNER

